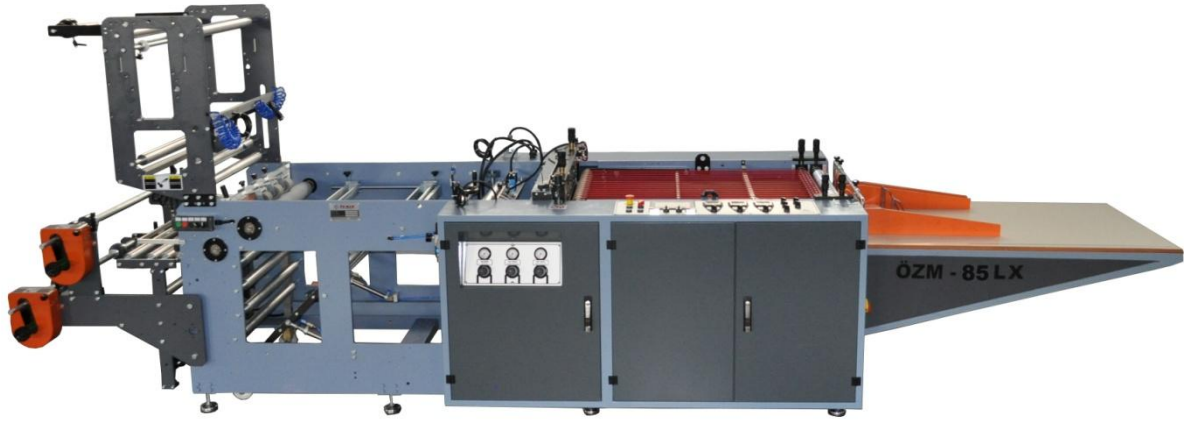




ÖZ-MAK PLASTİK MAKİNA SAN. ve TİC. LTD. ŞTİ.

Showroom: İkitelli O.S.B. Ziya Gökalp Mh. Milas Cd. No:13
Başakşehir /İstanbul
Tel: 0212 671 08 50
Fabrika : İkitelli O.S.B. Ziya Gökalp Mh. Milas Cd. No:13
Başakşehir /İstanbul
Tel: 0212 671 08 55(pbx) Fax: 0212 671 89 29
Fabrika Gsm:0533 922 00 84
www.ozmak.com e-mail: info@ozmak.com

ÖZM 85 LX UNIVERSAL BAG CUTTING MACHINE (PHOTOCELL-SERVO)



TECHNICAL SPECIFICATIONS

CAPACITY	250 pcs / minute max.
BAG WIDTH	80 mm – 800mm max
BAG LENGTH	70 mm -1000 mm
FILM THICKNESS	0.020mm -0.100 mm
TOTAL ELECTRIC POWER	13 kw (380 V-50Hz)
SERVO MOTOR	4 UNIT
FOTOCELL	1 UNIT
TOTAL AIR SUPPLY	6 Bar min
MACHINE WIDTH	1650 mm
MACHINE LENGTH	5450 mm
MACHINE HEIGHT	1900 mm
WEIGHT	1475 kg



ÖZ-MAK PLASTİK MAKİNA SAN. ve TİC. LTD. ŞTİ.

Showroom: İkitelli O.S.B. Ziya Gökalp Mh. Milas Cd. No:13
Başakşehir /İstanbul
Tel: 0212 671 08 50
Fabrika : İkitelli O.S.B. Ziya Gökalp Mh. Milas Cd. No:13
Başakşehir /İstanbul
Tel: 0212 671 08 55(pbx) Fax: 0212 671 89 29
Fabrika Gsm:0533 922 00 84
www.ozmak.com e-mail: info@ozmak.com

ÖZM 85 LX UNIVERSAL BAG CUTTING MACHINE (PHOTOCELL-SERVO)

STANDARD FEATURES

- Through touch operator panel; length of the bag, pieces bag, production speed, visible bag pieces in the package, stop feature in the number of written in total counting.
- There is one Photocell. Cut are printed and unprinted bags.
- It cuts at high speed and with the desired measurement precision through to the servo motor controlled pulling rollers.
- Strong and high quality welding is achieved through to the servo motor controlled welding jaw.
- Through to the servo motor controlled belt system, belts work synchronously to the stacking system.
- Through to the servo motor controlled stacking rollers, it provides quality stacking.
- Warp rolls with inverter tension control system,
- Pneumatic ballerina system,
- Automatic edge control system,
- Automatically stops when the roll runs out,
- When the photocell print location is not correct, it automatically stops.
- Roll bobbin binding diameter max 800 mm
- Ability to work in PP, OPP, CPP, High Density Polyethylene (HDPE), Low Density Polyethylene (LDPE), bags,